Contents of Soil & Tillage Research, Volume 25

VOL. 25 NO. 1	OCTOBER 1992
Evaluation of four zero-tillage drills equipped with different row op winter wheat in the semi-arid prairies	
J.G. McLeod, F.B. Dyck, C.A. Campbell (Swift Current, Sask., Carada)	
Vera (Melfort, Sask., Canada)	1
L. Wu, G.W. Randall (St. Paul, MN, USA), J.B. Swan (Ames, I Paulson (Madison, WI, USA)	17
A recording system for measuring in situ soil stresses due to traffic	
B.G. Blunden, C.B. McLachlan and J.M. Kirby (Canberra, A.C.	T., Australia) 35
Effects of tillage systems and landscape on soil B.R. Khakural, G.D. Lemme, T.E. Schumacher and M.J. Lindst	rom (Brookings SD
USA)	
Interactions of tillage and lime in wheat-subterranean clover rotations and y clay loam in southeastern Australia	ons on an acidic
D.R. Coventry, J.R. Hirth and T.G. Reeves (Rutherglen, Vic., A Effects of tillage and lime on <i>Rhizobium trifolii</i> populations and sur subterranean clover rotation in southeastern Australia	
D.R. Coventry and J.R. Hirth (Rutherglen, Vic., Australia)	67
Dynamic behaviour of a mouldboard plough	
G. Gebresenbet (Uppsala, Sweden)	
Effect of speed on trajectory of penetration of a trailed mouldboard	
G. Gebresenbet (Uppsala, Sweden)	
Errata	
Guide for Authors	
VOL. 25 NOS. 2-3	NOVEMBER 1992
Special Issue: SLAKING AND HARDSETTING	GSOILS
Introduction	111
Strength development during drying of a cultivated, flood-irrigated Comparison with a structurally stable soil	hardsetting soil. I.
C.E. Mullins, P.S. Blackwell (Canberra, A.C.T., Australia) and	
(Tatura Vic., Australia) Strength development during drying of cultivated, flood-irrigated h	ardsetting soil II
Trangie soil, and comparison with theoretical predictions	ardsetting son. II.
C.E. Mullins, A. Cass, D.A. MacLeod (Armidale, N.S.W., Austr	alia), D.J.M. Hall
(Trangie, N.S.W., Australia) and P.S. Blackwell (Canberra, A.C.	

Use of a penetration resistance characteristic to predict soil stre	ngth development
during drying	
K. Weaich, K.L. Bristow (Townsville, Qld., Australia) and A	
N.S.W., Australia)	
Rate of response of structural stability to a change in water cont	ent: Influence of
cropping history	
J. Caron and B.D. Kay (Guelph, Ont., Canada)	
Hardsetting soils in the UK	
I.M. Young (Dundee, UK)	
Soil management options to reduce runoff and erosion on a har	dsetting Alfisol in the
semi-arid tropics	
G.D. Smith, K.J. Coughlan, D.F. Yule (Brisbane, Qld., Aust	
Srivastava, N.P. Thomas and A.L. Cogle (Andhra Pradesh,	
Cultivation techniques and grazing affect surface structure of ar soil	n Australian hardsetting
J.A. Mead (Cowra, N.S.W., Australia) and K.Y. Chan (Ryd	lalmere, N.S.W.,
Australia)	217
The effect of clay addition and gypsum application on the physical	ical properties of a
hardsetting red-brown earth, and the response of irrigated c	
W.J. Harrison, D.A. MacLeod (Armidale, N.S.W., Australia	
(Rydalmere, N.S.W., Australia)	
Effects of furrow and water treatments on the absorption of war	ter into beds of
structurally unstable red-brown earths	
P.J. Sinclair (Griffith, N.S.W., Australia), T.S. Abbott and	A.R. Gilmour (Orange,
N.S.W., Australia)	
,	
VOL. 25 NO. 4	JANUARY 1993
Effects of rotation, stubble retention and cultivation on take-all	
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia	and eyespot of wheat in
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed	and eyespot of wheat in (Rutherglen, Vic.,
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed Australia), J.F. Kollmorgen (Horsham, Vic., Australia) and	and eyespot of wheat in (Rutherglen, Vic., i B.J. Macauley
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed Australia), J.F. Kollmorgen (Horsham, Vic., Australia) and (Bundoora, Vic., Australia)	and eyespot of wheat in (Rutherglen, Vic., i B.J. Macauley
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed Australia), J.F. Kollmorgen (Horsham, Vic., Australia) and (Bundoora, Vic., Australia)	(Rutherglen, Vic., d B.J. Macauley
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed Australia), J.F. Kollmorgen (Horsham, Vic., Australia) and (Bundoora, Vic., Australia) Energy requirements for selected crop production implements L.A. Smith (Stoneville, MS, USA)	(Rutherglen, Vic., d B.J. Macauley
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed Australia), J.F. Kollmorgen (Horsham, Vic., Australia) and (Bundoora, Vic., Australia)	(Rutherglen, Vic., d B.J. Macauley
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed Australia), J.F. Kollmorgen (Horsham, Vic., Australia) and (Bundoora, Vic., Australia)	(Rutherglen, Vic., d B.J. Macauley
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed Australia), J.F. Kollmorgen (Horsham, Vic., Australia) and (Bundoora, Vic., Australia)	(Rutherglen, Vic., d B.J. Macauley
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed Australia), J.F. Kollmorgen (Horsham, Vic., Australia) and (Bundoora, Vic., Australia) Energy requirements for selected crop production implements L.A. Smith (Stoneville, MS, USA) Soil management for crop production in the West African Sahe establishment, and yield of pearl millet M.C. Klaij (Niamey, Niger) and W.B. Hoogmoed (Wageni Comparison of tillage forces and wear rates of pressed and cast	and eyespot of wheat in (Rutherglen, Vic., d B.J. Macauley
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed Australia), J.F. Kollmorgen (Horsham, Vic., Australia) and (Bundoora, Vic., Australia) Energy requirements for selected crop production implements L.A. Smith (Stoneville, MS, USA) Soil management for crop production in the West African Sahe establishment, and yield of pearl millet M.C. Klaij (Niamey, Niger) and W.B. Hoogmoed (Wageni Comparison of tillage forces and wear rates of pressed and cast J.M. Fielke, T.W. Riley, M.G. Slattery (The Levels, S.A., A.	(Rutherglen, Vic., d B.J. Macauley
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed Australia), J.F. Kollmorgen (Horsham, Vic., Australia) and (Bundoora, Vic., Australia)	(Rutherglen, Vic., d B.J. Macauley
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed Australia), J.F. Kollmorgen (Horsham, Vic., Australia) and (Bundoora, Vic., Australia)	(Rutherglen, Vic., d B.J. Macauley
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed Australia), J.F. Kollmorgen (Horsham, Vic., Australia) and (Bundoora, Vic., Australia)	(Rutherglen, Vic., d B.J. Macauley
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed Australia), J.F. Kollmorgen (Horsham, Vic., Australia) and (Bundoora, Vic., Australia)	(Rutherglen, Vic., d B.J. Macauley
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed Australia), J.F. Kollmorgen (Horsham, Vic., Australia) and (Bundoora, Vic., Australia)	(Rutherglen, Vic., d B.J. Macauley
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed Australia), J.F. Kollmorgen (Horsham, Vic., Australia) and (Bundoora, Vic., Australia)	(Rutherglen, Vic., d B.J. Macauley
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed Australia), J.F. Kollmorgen (Horsham, Vic., Australia) and (Bundoora, Vic., Australia)	and eyespot of wheat in (Rutherglen, Vic., B.J. Macauley
Effects of rotation, stubble retention and cultivation on take-all northeastern Victoria, Australia R.F. De Boer (Ferntree Gully, Vic., Australia), G.R. Steed Australia), J.F. Kollmorgen (Horsham, Vic., Australia) and (Bundoora, Vic., Australia)	and eyespot of wheat in (Rutherglen, Vic., B.J. Macauley

A study of the comparative economics of conventional and zero traff arable crops	ic systems for
W.C.T. Chamen and E. Audsley (Silsoe, UK)	
Guide for Authors	391
Author Index	397
Contents of Soil and Tillage Research, Volume 25	401

